

STIC Search Report

STIC Database Tracking Number: 484609

TO: Scott Beliveau Location: KNX 6A01

Art Unit: 2623

Wednesday, April 19, 2006

Case Serial Number: 10787508

From: Virgil O. Tyler(ASRC)

Location: EIC 2600

KNX-8B68

Phone: 571-272-8536

Virgil.Tyler@uspto.gov

Search Notes

Dear Examiner Beliveau,

Attached are the search results (from commercial databases) for your case.

Tags mark the patent/articles, which might be of interest. After you review all records including tagged and untagged records, if you wish to order the complete text of any record, please submit request(s) directly to the STIC-EIC 2600 Email Box or hand carry the request to the front desk of the respective EIC.

Please call if you have any questions or suggestions. I have enclosed a Search Results Feedback Form to facilitate further comments or suggestions. Please take a few minutes to share with us your feedback.

Thanks

Virgil O. Tyler

Virgil O. Tyler, CLIN Assistant

Technical Information Specialist

ASRC Aerospace Corporation

EIC 2600



```
2:INSPEC 1898-2006/Apr W2
File
         (c) 2006 Institution of Electrical Engineers
       6:NTIS 1964-2006/Apr W2
File
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Apr W2
File
         (c) 2006 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W2
File
         (c) 2006 Inst for Sci Info
      35:Dissertation Abs Online 1861-2006/Mar
File
         (c) 2006 ProQuest Info&Learning
      56:Computer and Information Systems Abstracts 1966-2006/Apr
File
         (c) 2006 CSA.
      57: Electronics & Communications Abstracts 1966-2006/Apr
File
         (c) 2006 CSA.
      65:Inside Conferences 1993-2006/Apr 18
File
         (c) 2006 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2006/Jan W4
File
         (c) 2006 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2006/Apr W3
File
         (c) 2006 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2006/Mar
File
         (c) 2006 The HW Wilson Co.
File 144: Pascal 1973-2006/Mar W4
         (c) 2006 INIST/CNRS
File 239:Mathsci 1940-2006/May
         (c) 2006 American Mathematical Society
File 256:TecInfoSource 82-2006/May
         (c) 2006 Info. Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 583: This file is no longer updating as of 12-13-2002.
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 603: This is a closed file.
File 483: Newspaper Abs Daily 1986-2006/Apr 17
         (c) 2006 ProQuest Info&Learning
File 248:PIRA 1975-2006/Mar W4
         (c) 2006 Pira International
Set
        Items
                Description
                (PROGRAM? OR MOVIE?? OR SHOW?? OR SPORT?? OR APG OR IPG OR
S1
         6720
             EPG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (20N) (PROGRAM?()-
             (GUIDE?? OR MENU?? OR LIST??? OR SCHEDULE?? OR GRID??))
                (PLURAL? OR NUMEROUS OR MANY OR MULTI OR MULTIPLE OR TWO OR
          702
S2
              2 OR SEVERAL) (3N)S1
                (NAVIGAT? OR SELECT? OR INPUT? OR COMMAND? OR SURF? OR BRO-
S3
             WS?) (3N) S2
                (DISPLAY??? OR WINDOW OR PICTURE(1N) PICTURE OR TV OR TELEV-
S4
           35
             ISION OR HDTV OR HIGH()DEFINITION()TELEVISION??)(3N)(S2 OR S3)
                (SIMULTANEOUS OR COINCIDENT? OR SAME()TIME OR INSTANT? ON -
S5
             CONCURRENT OR SYNCH? OR CHANG? OR MODIFY OR MODIFI?) (3N) S4
                AU=(BENNINGTON, G? OR BENNINGTON G? OR BACKER, G? OR BACKER
        37134
S6
              G? OR GREEN, S? OR GREEN S? OR COOPER, B? OR COOPER B? OR SP-
             ELL, D? OR SPELL D? OR ROGERS, R? OR ROGERS R? OR DAVIS, B? OR
              DAVIS B? OR MORRIS, M? OR MORRIS M?)
                VIDEO?? OR STILL OR CLIP??
S7
      1695840
                VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR
S8
       424311
              GRAPHIC?()USER()INTERFACE?? OR GUI OR VIDEO()ON()DEMAND OR -
             STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (-
```

```
3N) (BOX OR CONVERTER)
S9
          21 RD S3 (unique items)
          15 S9 NOT PY>1992
S10
          2 S10 AND S8
S11
              S10 NOT S11
          13
S12
               S9 NOT S10
S13
           6
           0
               S13 AND PY=1993
S14
          18
               RD S4 (unique items)
S15
               S15 NOT S9
          17
S16
               S16 NOT PY>1992
           6
S17
          11
               S16 NOT S17
S18
           0
               S18 AND PY=1993
S19
               S2(3N)S7
S20
           9
           5
               RD (unique items)
S21
           5
               S21 NOT (S11 OR S12 OR S17)
S22
              S2(3N)(SIMULTANEOUS OR COINCIDENT? OR SAME()TIME OR
S23
                 INSTANT? ON CONCURRENT OR SYNCH? OR CHANG? OR MODIFY OR
                 MODIFI?)
```

11/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04492275 INSPEC Abstract Number: C89068190

Title: OS/2 and the future of microcomputing. III

Author(s): Marmion, D.

Journal: Computers in Libraries vol.9, no.1 p.18-20 Publication Date: Jan. 1989 Country of Publication: USA

CODEN: CPLIE8 ISSN: 1041-7915

Language: English

Subfile: C

...Abstract: up, unless there is a file named STARTUP.CMD located in the root directory. The **Program Selector** screen has three parts: Start a **Program**, Switch to a Running **Program**, and Update. Start a **Program** lists all the OS/2 programs available for you to run. Once a program starts, its name is added to those listed in the Switch panel. Switch to Running **Program** lists by name any OS/2 sessions that are currently running. Also listed in this panel...

... panel. The new release (1.1) of OS/2 will contain the Presentation Manager, a **graphical user interface** similar to the windowing environment of Microsoft Windows.

... Identifiers: graphical user interface;

11/3,K/2 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1229812 NTIS Accession Number: N86-18038/7

Structural and Parametric Identification of Multiple Input Multiple Output Program Guide (MIMO) Systems According to Guidorzi

Meertens, J. B.

Technische Hogeschool Eindhoven (Netherlands). Dept. of Electrical Engineering.

Corp. Source Codes: 021023001; TJ204435

Sponsor: National Aeronautics and Space Administration, Washington, DC.

12 Oct 83 37p Languages: English

Journal Announcement: GRAI8610; STAR2408

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

Structural and Parametric Identification of Multiple Input Multiple Output Program Guide (MIMO) Systems According to Guidorzi

A guide for changing or extending the **GUI** program for simulating the structures and parameters of a multi input multi output system is...

12/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03504979 INSPEC Abstract Number: C85042097

Title: Creating a sales information system. A dBASE III tutorial. I

Author(s): Berry, T.

Journal: Business Software vol.3, no.4 p.49-52 Publication Date: April 1985 Country of Publication: USA

CODEN: BUSOEH ISSN: 0742-1214

Language: English

Subfile: C

...Abstract: Examples are taken from a professional sales information system including four main data files and several dozen programmed menus, formats and input /output routines.

12/3,K/2 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1138580 NTIS Accession Number: DE84016731

PREPAR: A User-Friendly Preprocessor to Create AIRDOS-EPA Input Data Sets Sjoreen, A. L.; Miller, C. W.

Oak Ridge National Lab., TN.

Corp. Source Codes: 021310000; 4832000

Sponsor: Department of Energy, Washington, DC.

Report No.: ORNL-5952

Aug 84 177p

Languages: English

Journal Announcement: GRAI8426; NSA0900

Portions are illegible in microfiche products. Original copy available until stock is exhausted. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A09/MF A01

... calculations and the default data values in PREPAR. A glossary of the PREPAR variables, the **program listing**, sample **input**, and sample output are included in the appendices. The **two** utility **programs**, EXTRAC and RADLST, are also documented in this report. (ERA citation 09:045290)

12/3,K/3 (Item 2 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0740935 NTIS Accession Number: PB-289 497/0/XAB

Short Course Proceedings, Applications of Computer Programs in the Preliminary Design of Wastewater Treatment Facilities. Section II. Users' Guide and Program Listing

(Final rept)

Eilers, R. G.; Smith, R.; Graef, S. P.; Male, J. W.; Ogawa, H.

Illinois Inst. of Tech., Chicago. Pritzker Dept. of Environmental Engineering.;

Sponsor: Metropolitan Sanitary District of Greater Chicago, IL.; Massachusetts Univ., Amherst.; Municipal Environmental Research Lab., Cincinnati, OH.

Report No.: EPA/600/2-78/185B

Sep 78 288p Languages: English

Journal Announcement: GRAI7907

Prepared in cooperation with Metropolitan Sanitary District of Greater Chicago, IL, and Massachusetts Univ., Amherst. See also Section 1, PB-288 212.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC Al3/MF A01

... report which is under separate cover. Section II, contained herein, contains the users' manual and **program** listing for the Executive Program for Preliminary Design of Wastewater Treatment Systems. The manual describes the use of the **program** and subroutines. Several examples show appropriate input and expected output for a variety of applications. In addition, the theoretical basis for the...

12/3,K/4 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0724897 NTIS Accession Number: HRP-0900368/2/XAB

Compendium of Selected Health-Related Federally Supported Programs -- A Guide to Program Relationships

National Health Planning Information Center, Hyattsville, Md.

1977 113p

Journal Announcement: GRAI7825

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A06/MF A01

... been produced in looseleaf form so that it can be updated, provides easy identification of selected Federally supported programs with a direct impact on health care services and programs. While many of the programs listed are administered by DHEW, those administered by other Federal agencies are also included. Specifically, the...

12/3,K/5 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0569592 NTIS Accession Number: AD-912 836/4/XAB

Computer Program for Scattering from Two-Dimensional Bodies with Arbitrary Surface Impedance

(Engineering rept. 1 Jan 71-1 Dec 72)

Oshiro, F. K.

Northrop Corp Hawthorne Calif Aircraft Div

Corp. Source Codes: 405228

Report No.: NOR-73-61; AFAL-TR-73-135

Jun 73 71p

Journal Announcement: GRAI7622

Distribution limitation now removed. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries);

fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is
located at 5285 Port Royal Road, Springfield, VA, 22161, USA.
 NTIS Prices: PC A04/MF A01

This report describes the 'RAMIA' computer **program** for calculating the electromagnetic scatter of general **two** -dimensional bodies having arbitrary **surface** impedance. Detailed **program listing** and **program** operating instructions are presented along with a few sample problems. (Author)

12/3,K/6 (Item 5 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0562772 NTIS Accession Number: N76-24351/8/XAB

Solid Rocket Booster Thermal Radiation Model. Volume 2: User'S Manual (Final Report)

Lee, A. L.

Lockheed Missiles and Space Co., Huntsville, Ala. Thermal and Fluid Physics Group.

Report No.: NASA-CR-144301; LMSC-HREC-TR-D496763-V-2

Mar 76 121p

Journal Announcement: GRAI7619; STAR1415

Seri-2.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A06/MF A01

... rocket booster (SRB) thermal radiation model. The following information was included: (1) structure of the **program**, (2) **input** information required, (3) examples of **input** cards and output printout, (4) **program** characteristics, and (5) **program** listing.

12/3,K/7 (Item 6 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0552983 NTIS Accession Number: AD-A024 634/8/XAB

Computer Programs for Scattering Effects Investigation

(Interim rept)

Hayes, R. D.

Naval Air Development Center Warminster Pa Aero-Electronic Technology Dept

Corp. Source Codes: 245702

Report No.: NADC-75250-20

14 Apr 76 240p

Journal Announcement: GRAI7614

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC All/MF A01

To aid potential users of **two** computer antenna prediction **programs**, sample problems were developed and executed on a computer. For these **programs**, **input** load sheets, problem diagrams, **program** listing and

12/3,K/8 (Item 7 from file: 6) DIALOG(R) File 6:NTIS (c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 0552091 NTIS Accession Number: PB-251 668/0/XAB MIX2: A Computer Program for Modeling Chemical Reactions in Natural Waters (Water-resources investigations (Final)) Plummer, L. N.; Parkhurst, D. L.; Kosiur, D. R. Geological Survey, Reston, Va. Water Resources Div. Corp. Source Codes: 408649 Sponsor: California Univ., Los Angeles. Dept. of Geology. Report No.: USGS/WRI-75-61; USGS/WRD/WRI-76/016 Dec 75 73p Journal Announcement: GRAI7613 Prepared in cooperation with California Univ., Los Angeles. Dept. of Geology. product from NTIS by: phone at 1-800-553-NTIS (U.S. Order this customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A04/MF A01 ... problems. This report presents the theory and method of calculation used by MIX2, describes the input to the program , presents results of two test cases, and provides a program listing . (Item 8 from file: 6) 12/3,K/9 DIALOG(R) File 6:NTIS (c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 0330883 NTIS Accession Number: PB-210 166/XAB CANOPY-A Computer Program for the Structural Analysis of Space-Frame Protective Canopies (Information circular) Sawyer, S. G. Bureau of Mines, Washington, D.C. Corp. Source Codes: 068450 Report No.: BUMINES-IC-8546 May 72 58p Journal Announcement: GRAI7215 Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703) 605-6000 (other countries); fax at (703) 321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A04/MF A01

... total loads on the canopy and maximum loads which they can sustain elastically are output. **Program** description, **input** instructions, **program listing** and **two** example problems are included. (Author)

12/3,K/10 (Item 9 from file: 6)
DIALOG(R)File 6:NTIS
(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0223412 NTIS Accession Number: N70-19930/XAB

Mtrac - a Computer Program for Analysis of Circuits Including Magnetic Cores. Volume 2 - Input Data and Program Listing

Herndon, J. R.; Nitzan, D.

Jet Propulsion Lab., Calif. Inst. of Tech., Pasadena. Stanford Research Inst., Menlo Park, Calif.

Report No.: NASA-CR-108766; REPT-6

Jun 69 194p

Journal Announcement: USGRDR7011; STAR0808

Prep- Prepared for Jpl

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A09/MF A01

Mtrac - a Computer Program for Analysis of Circuits Including Magnetic Cores. Volume 2 - Input Data and Program Listing

12/3,K/11 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

01939190 E.I. Monthly No: EI8601001672 E.I. Yearly No: EI86026999

Title: GAME-PADDLE CONTROL LINEARITY TEST.

Author: DE JONG, MARVIN L.

Corporate Source: SCH OF THE OZARKS, DEP OF MATHEMATICS-PHYSICS, POINT

LOOKOUT, MO, USA

Source: BYTE V 10 N 12 NOV 1985 P 161-162

Publication Year: 1985

CODEN: BYTEDJ ISSN: 0360-5280

Language: ENGLISH

...Abstract: THE RATIO OF Y TO THE VALUE OF THE PHYSICAL PROPERTY CORRESPONDING TO Y. A **PROGRAM LISTING** IS PRESENTED TO TEST THE LINEARITY OF THE GAME-PADDLE **INPUT** AND OBTAINS THE SCALE FACTOR. THE **PROGRAM** CONTAINS **TWO** SIMPLE LOOPS. THE INSIDE LOOP READS THE GAME-PADDLE PORT, PRINTS THE OUTPUT ON THE...

12/3,K/12 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

00725275 E.I. Monthly No: EI7806040281 E.I. Yearly No: EI78016084

Title: SOME AIDS FOR PROGRAM DOCUMENTATION.

Author: Scowen, R. S.

Corporate Source: NPL, Teddington, Middx, Engl

Source: Software - Practice and Experience v 7 n 6 Nov-Dec 1977 p 779-792

Publication Year: 1977

CODEN: SPEXBL ISSN: 0038-0644

Language: ENGLISH

...Abstract: few thousand bytes and the time for running them is dominated by that needed for input and output. The programs are: 1)

INDEX (gives an index of all identifiers used in a program); 2) POLISH (paginates a program listing so that the global structure is evident);

3) WATER (helps find misprints in computer-readable...

12/3,K/13 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2006 Japan Science and Tech Corp(JST). All rts. reserv.

01582941 JICST ACCESSION NUMBER: 92A0427439 FILE SEGMENT: JICST-E A material of Public Works Res. Inst..A guide to use of tarvel speed collection analysis program. (Sponsor: Public Works Res. Inst. Ministry of Construction).

YAMADA HARUTOSHI (1); KONO TATSUO (1); YOSHIKAWA OSAMU (1)

(1) Minist. of Constr. Public Work. Res. Inst.

Doboku Kenkyujo Shiryo(Technical Memorandum of Public Works Research Institute), 1992, NO.3071, PAGE.104P, FIG.37, TBL.3

JOURNAL NUMBER: J0096AAW ISSN NO: 0386-5878

UNIVERSAL DECIMAL CLASSIFICATION: 656.1.021+656.1.05

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Technical Report ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...ABSTRACT: computers has been prepared. This paper describes a guide to the use of this collection **program** and the **program** list. The contents are as follows.1) Outline and analytic procedures of the **program**. 2) Basic operation of the **program** and data input /output.3) Usage of the program (preparation of route data, analysis of running condition and...

17/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

02458302 INSPEC Abstract Number: B80006450, C80004655
Title: Microcomputer-controlled programmable TV receiver

Author(s): Yasue, H.; Furuya, S.; Mogi, Y.; Fujii, S.

Author Affiliation: Internat. Television Div., Matsushita Electric Ind.

Co. Ltd., Osaka, Japan

Journal: National Technical Report vol.25, no.3 p.471-9 Publication Date: June 1979 Country of Publication: Japan

CODEN: NTROAV ISSN: 0028-0291

Language: Japanese

Subfile: B C

...Abstract: quartz clock and back-up battery (in case of mains power failure); retention of as many as 20 TV programs, and display of the program list on the TV screen; automatic turn-off of the mains power 3 approximately 4 minutes after the end...

17/3,K/2 (Item 1 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2006 Info. Sources Inc. All rts. reserv.

02765431 DOCUMENT TYPE: Company

DIVISION NAME: BBC R&D

BBC (765431)

Kingswood Warren Tadworth Surrey, UK KT20 6NP United Kingdom

TELEPHONE: (44) 0 1737 839512

HOMEPAGE: http://www.bbc.co.uk/rd/index.shtml

EMAIL: info@bbc.co.uk

RECORD TYPE: Directory

CONTACT: Sales Department

STATUS: Active

SALES: NA

DATE FOUNDED: 1993

REVISION DATE: 20051129

...D), established in 1993 and based in Surrey, England, develops broadcasting technologies that allow its **television programs** to be delivered across **multiple** platforms. It has worked on platform standards conversion, production workflow optimization, **electronic program guide**, digital **television** subtitling, and other projects. The BBC unit has formed partnerships with commercial and academic organizations...

17/3,K/3 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01029297

Comparing Health Care in the U.S. and Canada

Goodman, Walter

New York Times, Sec C, p 16, col 1

Dec 17, 1990

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: Television Review-Comparative; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

ABSTRACT: Walter Goodman reviews two television programs scheduled for Dec 17, 1990. Reviewed are: "Borderline Medicine," a documentary produced, written and directed by...

17/3,K/4 (Item 2 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00958116

Get Those VCRs Ready for Anti-Sweeps Shows

Du Brow, Rick

Los Angeles Times, Sec F, p 12, col 1

Oct 30, 1990

ISSN: 0458-3035 NEWSPAPER CODE: LA

DOCUMENT TYPE: Commentary; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

ABSTRACT: Rick Du Brow discusses several television programs scheduled for November by the major networks, and Los Angeles independents.

17/3,K/5 (Item 3 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00346853

The Verdicts Are In on the Fall TV Season

Rosenberg, Howard

Los Angeles Times, Sec F, p 1, col 2

Oct 11, 1989

ISSN: 0458-3035 NEWSPAPER CODE: LA

DOCUMENT TYPE: Television Review-Comparative; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

ABSTRACT: Howard Rosenberg reviews several new TV programs scheduled for fall 1989, including "The People Next Door."

17/3,K/6 (Item 4 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00252988

Private Lives Fair Game in TV Docu-Dramas

Gerber, Eric

Houston Post, Sec C, p 2, col 1

Jul 20, 1989

NEWSPAPER CODE: HP

DOCUMENT TYPE: Commentary; Newspaper LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

ABSTRACT: Eric Gerber previews several television programs scheduled for the fall of 1989 and comments on a trend towards the filming and airing of programs about real persons' private lives.

(Item 1 from file: 2) 22/3,K/1 DIALOG(R) File 2: INSPEC (c) 2006 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9611-6210R-048, C9611-5620W-033 Title: Internet video-on-demand system architecture: MINS Author(s): Taniguchi, K.; Tachikawa, H.; Nishida, T.; Kitamura, H. Author Affiliation: C&C Res. Lab., NEC Corp., Kawasaki, Japan Journal: IEICE Transactions on Communications vol.E79-B, no.8 p. 1068-75 Publisher: Inst. Electron. Inf. & Commun. Eng, Publication Date: Aug. 1996 Country of Publication: Japan CODEN: ITCMEZ ISSN: 0916-8516 SICI: 0916-8516(199608)E79B:8L.1068:IVDS;1-6 Material Identity Number: P711-96010 Language: English Subfile: B C Copyright 1996, IEE ... Abstract: and realtime VCR like play-out. MINS is composed of: 1) servers maintaining both audio/ video program lists and contents, and 2) clients retrieving the programs and playing them out. The paper focuses on the communication architecture in MINS, e.g... (Item 1 from file: 94) 22/3,K/2 DIALOG(R) File 94: JICST-EPlus (c) 2006 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 96A0769822 FILE SEGMENT: JICST-E 03008747 Multimedia on Demand. Internet Video-on-Demand System Architecture-MINS. TANIGUCHI K (1); TACHIKAWA H (1); NISHIDA T (1); KITAMURA H (2) (1) NEC Corp., Kawasaki-shi, JPN; (2) NEC Europe Ltd., Berlin, DEU IEICE Trans Commun(Inst Electron Inf Commun Eng), 1996, VOL.E79-B, NO.8, PAGE.1068-1075, FIG.11, REF.13 JOURNAL NUMBER: L1369AAW ISSN NO: 0916-8516 UNIVERSAL DECIMAL CLASSIFICATION: 621.397+654.197 COUNTRY OF PUBLICATION: Japan LANGUAGE: English DOCUMENT TYPE: Journal ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication ...ABSTRACT: realtime and VCR like play-out. MINS is composed of 1) servers maintaining both audio/ video program lists and contents, and 2) clients retrieving the programs and play-out them. The paper focuses on the communication architecture in MINS, e.g... (Item 1 from file: 144) 22/3,K/3 DIALOG(R) File 144: Pascal (c) 2006 INIST/CNRS. All rts. reserv. PASCAL No.: 02-0230991 15532992 Home media server content management Internet multimedia management systems II TOKMAKOFF Andrew; VAN VLIET Harry SMITH John R, ed; PANCHANATHAN Sethuraman, ed; KUO CC Jay, ed; CHINH LE,

Telematica Instituut, P.O. Box 589, Enschede 7500 AN, Netherlands International Society for Optical Engineering, Bellingham WA, United

States

Internet multimedia management systems. Conference, 2 (Denver CO USA) 2001-08-22

Journal: SPIE proceedings series, 2001, 4519 168-179

Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

... that is being developed within the GigaCE SUP 1 project at the Telematica Instituut SUP 2 . Our prototype demonstrates advanced search and retrieval (video browsing), adaptive user profiling and an innovative 3D component of the Electronic Program Guide (EPG) which represents online presence. We discuss the use of MPEG-7 for representing metadata, the...

22/3,K/4 (Item 1 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

07882196 SUPPLIER NUMBER: 817134471

CableCard Being Dealt In -- Slowly

Musgrove, Mike

Washington Post, p F.07

Apr 3, 2005

ISSN: 0190-8286 NEWSPAPER CODE: TWP
DOCUMENT TYPE: Commentary; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: line but can only receive it. This means that CableCard users can't employ the interactive programming guides many cable operators provide (although the TVs they are plugged into often provide their own program guides). They also don't allow viewers to watch video -on- demand programming or rent a pay-per-view movie just by pressing buttons on the remote; they'll have to call the cable company...

22/3,K/5 (Item 2 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2006 ProQuest Info&Learning. All rts. reserv.

07630972 SUPPLIER NUMBER: 656013081

An Advance in Digital TV Is Coming. Why Isn't Anybody Excited?

Belson, Ken

New York Times, p C.4

Jun 28, 2004

ISSN: 0362-4331 NEWSPAPER CODE: NYT

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: customers' homes. Consumers with televisions that use the cards will not be able to receive video on demand, interactive program guides and other services that require two -way signals. Indeed, those services are a central selling point for digital programming. This evolution has made cable cards, while still convenient, far less desirable than it was...

```
2:INSPEC 1898-2006/Apr W2
 File
          (c) 2006 Institution of Electrical Engineers
        6:NTIS 1964-2006/Apr W2
 File
          (c) 2006 NTIS, Intl Cpyrght All Rights Res
 File
       8:Ei Compendex(R) 1970-2006/Apr W2
          (c) 2006 Elsevier Eng.
                                 Info. Inc.
 File
      34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W2
          (c) 2006 Inst for Sci Info
      35:Dissertation Abs Online 1861-2006/Mar
File
          (c) 2006 ProQuest Info&Learning
File
      56:Computer and Information Systems Abstracts 1966-2006/Apr
          (c) 2006 CSA.
      57: Electronics & Communications Abstracts 1966-2006/Apr
File
          (c) 2006 CSA.
File
      65:Inside Conferences 1993-2006/Apr 18
          (c) 2006 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2006/Jan W4
File
          (c) 2006 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2006/Apr W3
          (c) 2006 FIZ TECHNIK
File
      99:Wilson Appl. Sci & Tech Abs 1983-2006/Mar
          (c) 2006 The HW Wilson Co.
File 144: Pascal 1973-2006/Mar W4
         (c) 2006 INIST/CNRS
File 239:Mathsci 1940-2006/May
         (c) 2006 American Mathematical Society
File 256:TecInfoSource 82-2006/May
         (c) 2006 Info.Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2006/Apr 17
         (c) 2006 ProQuest Info&Learning
File 248:PIRA 1975-2006/Mar W4
         (c) 2006 Pira International
Set
        Items
                Description
S1
                (PROGRAM? OR MOVIE?? OR SHOW?? OR SPORT?? OR APG OR IPG OR
         6720
             EPG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (20N) (PROGRAM?()-
             (GUIDE?? OR MENU?? OR LIST??? OR SCHEDULE?? OR GRID??))
S2
          702
                (PLURAL? OR NUMEROUS OR MANY OR MULTI OR MULTIPLE OR TWO OR
              2 OR SEVERAL) (3N)S1
S3
           25
                (NAVIGAT? OR SELECT? OR INPUT? OR COMMAND? OR SURF? OR BRO-
             WS?) (3N) S2
S4
           35
                (DISPLAY??? OR WINDOW OR PICTURE (1N) PICTURE OR TV OR TELEV-
             ISION OR HDTV OR HIGH() DEFINITION() TELEVISION??) (3N) (S2 OR S3)
S5
                (SIMULTANEOUS OR COINCIDENT? OR SAME()TIME OR INSTANT? ON -
             CONCURRENT OR SYNCH? OR CHANG? OR MODIFY OR MODIFI?) (3N) S4
S6
                AU=(BENNINGTON, G? OR BENNINGTON G? OR BACKER, G? OR BACKER
              G? OR GREEN, S? OR GREEN S? OR COOPER, B? OR COOPER B? OR SP-
             ELL, D? OR SPELL D? OR ROGERS, R? OR ROGERS R? OR DAVIS, B? OR
              DAVIS B? OR MORRIS, M? OR MORRIS M?)
S7
      1695840
                VIDEO?? OR STILL OR CLIP??
                VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR
S8
       424311
              GRAPHIC?()USER()INTERFACE?? OR GUI OR VIDEO()ON()DEMAND OR -
             STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE)(-
             3N) (BOX OR CONVERTER)
S9
           10
               S2(3N)(S7 OR S8)
```

S10 6 RD (unique items) S11 0 S10 NOT PY>1992 S12 0 S2 AND S6

~ 'j

File 344: Chinese Patents Abs Jan 1985-2006/Jan (c) 2006 European Patent Office File 347: JAPIO Dec 1976-2005/Dec (Updated 060404) (c) 2006 JPO & JAPIO File 350: Derwent WPIX 1963-2006/UD, UM &UP=200625 (c) 2006 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Set Items Description (PROGRAM? OR MOVIE?? OR SHOW?? OR SPORT?? OR APG OR IPG OR S14671 EPG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (20N) (PROGRAM?()-(GUIDE?? OR MENU?? OR LIST??? OR SCHEDULE?? OR GRID??)) (PLURAL? OR NUMEROUS OR MANY OR MULTI OR MULTIPLE OR TWO OR S2 2 OR SEVERAL) (3N) S1 (NAVIGAT? OR SELECT? OR INPUT? OR COMMAND? OR SURF? OR BRO-S3 (DISPLAY??? OR WINDOW OR PICTURE(1N) PICTURE OR TV OR TELEV-S4 ISION OR HDTV OR HIGH() DEFINITION() TELEVISION??) (3N) (S2 OR S3) (SIMULTANEOUS OR COINCIDENT? OR SAME()TIME OR INSTANT? ON - S_5 CONCURRENT OR SYNCH? OR CHANG? OR MODIFY OR MODIFI?) (3N) S4 AU=(BENNINGTON, G? OR BENNINGTON G? OR BACKER, G? OR BACKER S6 G? OR GREEN, S? OR GREEN S? OR COOPER, B? OR COOPER B? OR SP-ELL, D? OR SPELL D? OR ROGERS, R? OR ROGERS R? OR DAVIS, B? OR DAVIS B? OR MORRIS, M? OR MORRIS M?) **S**7 675528 VIDEO?? OR STILL OR CLIP?? VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR S8 406309 GRAPHIC?()USER()INTERFACE?? OR GUI OR VIDEO()ON()DEMAND OR -STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (-3N) (BOX OR CONVERTER) S4(3N)S7 S9 S9 NOT AD=19920928:20060419/PR S10 12 S10 AND IC=H04N 12 S11 0 S12 13 S4 AND S6 S13 13 S13 NOT S11 S14 S14 NOT AD=19920928:20060419/PR S15 S2(3N)(SIMULTANEOUS OR COINCIDENT? OR SAME()TIME OR INSTAN-S16 T? ON CONCURRENT OR SYNCH? OR CHANG? OR MODIFY OR MODIFI?) S16 NOT (S5 OR S11 OR S15) S17 S17 NOT AD=19920928:20060419/PR S18

5/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

08374324 **Image available**
NC PROGRAM EDITING APPARATUS

PUB. NO.: 2005-122584 [JP 2005122584 A]

PUBLISHED: May 12, 2005 (20050512)

INVENTOR(s): NAKAI YOSHIYUKI APPLICANT(s): MORI SEIKI CO LTD

APPL. NO.: 2003-358705 [JP 2003358705] FILED: October 20, 2003 (20031020)

ABSTRACT

... NC program editing apparatus which can efficiently perform display operation and cursor movement operation by **displaying** a **plurality** of NC **programs** simultaneously on a same screen.

SOLUTION: A program contents simultaneous display screen 40 displays program lists of two different NC programs in right and left program contents display areas 41 and 42 in parallel. When a normal operation mode is switched to an...

5/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016667575 **Image available** WPI Acc No: 2004-826295/200482

XRPX Acc No: N04-652773

Multi-channel digital broadcast receiver changes width of display frame to present electronic program guide of multi-channel program data, based on instruction from remote controller

Patent Assignee: SANYO ELECTRIC CO LTD (SAOL) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004328536 A 20041118 JP 2003122700 A 20030425 200482 B

Priority Applications (No Type Date): JP 2003122700 A 20030425

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2004328536 A 9 H04N-005/445

Multi-channel digital broadcast receiver changes width of display frame to present electronic program guide of multi-channel program data, based on instruction from remote controller

11/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07894928 **Image available**

ELECTRONIC PROGRAM GUIDE DISPLAY CONTROLLER, AND ITS METHOD

PUB. NO.: 2004-007687 [JP 2004007687 A] PUBLISHED: January 08, 2004 (20040108)

INVENTOR(s): NISHINA YASUTOMO

HANAI TOMOYUKI

APPLICANT(s): SONY CORP

APPL. NO.: 2003-140928 [JP 2003140928]

Division of 08-214073 [JP 96214073]

FILED: May 19, 2003 (20030519)

INTL CLASS: H04N-005/445; H04N-005/76; H04N-007/025; H04N-007/03;

H04N-007/035

ABSTRACT

PROBLEM TO BE SOLVED: To provide a convenient electronic program guide such as an electronic program guide display controller for managing information on multiple broadcasting programs or the programs video -recorded in a VTR, and outputting them by displaying, and also its method.

SOLUTION: The...

11/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07844451 **Image available**

CONTENTS PROVIDING SYSTEM, SERVER APPARATUS, AND TERMINAL EQUIPMENT

PUB. NO.: 2003-339041 [JP 2003339041 A] PUBLISHED: November 28, 2003 (20031128)

INVENTOR(s): KAWASAKI KOUKUN

APPLICANT(s): SONY ERICSSON MOBILECOMMUNICATIONS JAPAN INC

APPL. NO.: 2002-145985 [JP 2002145985]

FILED: May 21, 2002 (20020521)

INTL CLASS: H04N-007/173; H04B-007/26; H04N-005/76; H04N-005/765

ABSTRACT

... To provide a contents providing system whereby a user utilizes desired terminal equipment to reserve video recording of a television program and view a recorded television program from a desired place.

SOLUTION: A server apparatus 1 distributes a program guide of television programs to a mobile phone 2 and the user refers to the distributed program guide of television programs to reserve video recording of a desired television program via the Internet 3. When the mobile phone makes video recording of the television program...

11/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

07403205 **Image available** DIGITAL BROADCASTING RECEIVER

2002-271710 [JP 2002271710 A] PUB. NO.: September 20, 2002 (20020920) PUBLISHED:

INVENTOR(s): HAMAZAKI TADASHI

APPLICANT(s): FUNAI ELECTRIC CO LTD

FUNAI ELECTRIC ENG CO LTD 2001-061956 [JP 200161956]

APPL. NO.: March 06, 2001 (20010306) FILED:

HO4N-005/445; HO4H-001/00; HO4N-007/025; HO4N-007/03; INTL CLASS:

H04N-007/035

ABSTRACT

... including a reception means that receives a television broadcast signal resulting from multiplexing audio data, video data and program information and broadcast from a broadcast station, a program generating means that generates one or two kinds of program quide data or more based on the **program**, a **program guide display** control means that converts the generated **program guide** data into a **display** output enabled signal and displays the signal on a display screen, and an input device that provides an instruction signal for channel selection or guide display control means displays the the like, the program guide data comprising one or two program information items or more generated by the **program** guide generating means on part of the display screen in a way of not disturbing view of the program video image.

COPYRIGHT: (C) 2002, JPO

(Item 4 from file: 347) 11/3, K/4

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

Image available 06941702

PROGRAM GUIDE DISPLAY DEVICE, PROGRAM RESERVATION PROCESSING UNIT, PROGRAM GUIDE DISPLAY MEANS, AND PROGRAM RESERVATION PROCESSING METHOD

PUB. NO.: 2001-169253 [JP 2001169253 A]

PUBLISHED: June 22, 2001 (20010622)

INVENTOR(s): IDA TOMOTAKE APPLICANT(s): TOSHIBA CORP

APPL. NO.: 11-353175 [JP 99353175] December 13, 1999 (19991213) FILED:

INTL CLASS: H04N-007/025; H04N-007/03; H04N-007/035; H04N-005/445

ABSTRACT

... To provide a program reservation processing unit that can selectively accept reservation of a scheduled program as initially scheduled or reservation of an alternative program broadcast accompanying the revision of a...

... program guide information to which attached information denoting the possibility of a revision of a program schedule from a broadcast radio wave is attached, display means 10, 11 that display a program guide with the attached information attached thereto on the basis of the program guide information, reservation means 4, 6, 9 that selectively accept the reservation of a scheduled program as initially scheduled or the reservation of an alternative program broadcast accompanying the revision of a program schedule corresponding to the attached information on the program guide, and reservation execution means 3, 4 that execute the reservation on the basis of reserved...

11/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06638693 **Image available**

METHOD AND DEVICE FOR DISPLAYING VIDEO INFORMATION AND METHOD AND DEVICE FOR PROCESSING VIDEO SIGNAL

PUB. NO.: 2000-224507 [JP 2000224507 A]

PUBLISHED: August 11, 2000 (20000811)

INVENTOR(s): KIMOTO YOSUKE

OTSUKA GAKUSHI MURAHASHI HIDEKI ICHIOKA HIDETOSHI

APPLICANT(s): SONY CORP

APPL. NO.: 11-018742 [JP 9918742] FILED: January 27, 1999 (19990127)

INTL CLASS: H04N-005/445; H04H-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To easily **select** a desired **program** by displaying **many programs** through the use of an **EPG** (**electronic program guide**).

SOLUTION: A video information display method extracts video information showing at least the kind of a **program** shown by a **video** signal and the number of programs broadcasting various kinds of programs prepares a display controlling...

11/3,K/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

05585780 **Image available**
PROGRAM GUIDE SEND-OUT DEVICE

PUB. NO.: 09-200580 [JP 9200580 A] PUBLISHED: July 31, 1997 (19970731)

INVENTOR(s): SAKAGUCHI TAKESHI

APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-004208 [JP 964208] FILED: January 12, 1996 (19960112)

INTL CLASS: H04N-005/222; G09G-005/00; H04H-007/00; H04N-005/262;

HO4N-007/173; HO4N-007/08; HO4N-007/081

ABSTRACT

... start time and the send-out end time, etc., the video data for time sequentially displaying the program formation of the plural channels are generated and the video data are sent out as a program guide channel. The video data are constituted of the program title and the send-out start time and send-out end time of the program...

11/3,K/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

04766421

TELEVISION PICTURE PROGRAM INPUT/OUTPUT SYSTEM

PUB. NO.: 07-059021 [JP 7059021 A] PUBLISHED: March 03, 1995 (19950303)

INVENTOR(s): MATSUMOTO JINKO

APPLICANT(s): MATSUMOTO JINKO [000000] (An Individual), JP (Japan)

APPL. NO.: 04-241136 [JP 92241136] FILED: July 27, 1992 (19920727)

INTL CLASS: H04N-005/445; H04N-005/781; H04N-005/7826; H04N-005/91

ABSTRACT

...CONSTITUTION: Since a program list of each television broadcast station on a newspaper sheet has a width of 4cm, the program list is in close contact with a reader having a magnification lens whose width is 8cm to the program lists of two broadcast stations and whose length is 1cm and the reader scans the program list. A light from a light source lamp is reflected in letters of the program list via the lens and the reflected light is video-recorded by a video equipment and the program list is displayed on a television screen through reproduction. When a cursor moving remote control button of the...

11/3,K/8 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

017724963 **Image available** WPI Acc No: 2006-236240/200625

XRPX Acc No: N06-202550

Video program recorder for television broadcasting, acquires electronic program guide data for every channel from several electronic program guide sources based on stored channel code and designates content of change of target source

Patent Assignee: TOSHIBA KK (TOKE)

Inventor: MURAKAMI M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2006080800 A 20060323 JP 2004261682 A 20040908 200625 B

Priority Applications (No Type Date): JP 2004261682 A 20040908

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2006080800 A 9 H04N-005/44

Video program recorder for television broadcasting, acquires electronic program guide data for every channel from several electronic

```
program guide sources based on stored channel code and designates
 content of change of target source
International Patent Class (Main): H04N-005/44
International Patent Class (Additional): H04N-005/76
11/3,K/9
             (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
016453958
            **Image available**
WPI Acc No: 2004-611875/200459
 Apparatus and method for controlling reproduction in image reproducing
 system
Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU )
Inventor: LEE S J
Number of Countries: 001 Number of Patents: 001
Patent Family:
                    Date
                            Applicat No
                                           Kind
                                                  Date
Patent No
            Kind
                                               20021108 200459 B
KR 2004041208 A
                  20040517 KR 200269259
                                          Α
Priority Applications (No Type Date): KR 200269259 A 20021108
Patent Details:
Patent No Kind Lan Pg
                      Main IPC
                                    Filing Notes
KR 2004041208 A 1 H04N-005/44
Abstract (Basic):
          host device (200) analyzes the host device control data
   transmitted from the DDC controller(100-2), retrieves reproducible
   video program list information, performs the graphic process of
                             list information, and transmits processed
   retrieved video program
   video program list information to the display device(100). The host
   device(200) reproduces a video program selected in the user interface
   unit(100-1) from program
                              list information, and transmits the
   reproduced video program to the display device(100...
International Patent Class (Main): HO4N-005/44
              (Item 3 from file: 350)
11/3,K/10
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
            **Image available**
015099430
WPI Acc No: 2003-159947/200316
XRPX Acc No: N03-126224
 Digital-broadcast satellite tuner displays program data such that program
 choice and video recording reservation is carried out without disturbing
 viewing and listening of video program
Patent Assignee: FUNAI DENKI KENKYUSHO KK (FUNA-N); FUNAI DENKI KK (FUNA-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                  Date
                                                           Week
                    Date
                            Applicat No
                                           Kind
             Kind
Patent No
JP 2002271710 A 20020920 JP 200161956
                                            Α
                                                20010306 200316 B
Priority Applications (No Type Date): JP 200161956 A 20010306
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
JP 2002271710 A 9 H04N-005/445
```

Abstract (Basic):

```
A broadcast satellite tuner has receiving unit that receives
   multiplexed audio, video and program information. A program
   guide production unit produces two or more kinds of program
    data for displaying program data such that it does not disturb
                                   program on display screen.
   viewing and listening of video
International Patent Class (Main): H04N-005/445
...International Patent Class (Additional): HO4N-007/025 ...
... H04N-007/03 ...
... H04N-007/035
11/3,K/11
              (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
            **Image available**
014448040
WPI Acc No: 2002-268743/200231
XRPX Acc No: N02-209190
 Multi-window television receiver for simultaneously displaying
 video programs and electronic program
                                              guide
Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG )
Inventor: AKIWUMI-ASSANI S O; CAVALLERANO A P; NG S B; SHEN R C; SINGH K S
Number of Countries: 024 Number of Patents: 006
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                          Week
             Kind
                    Date
Patent No
                                               20010614
                                                         200231
             A2 20011227
                            WO 2001EP6764
                                           Α
WO 200199436
                                               20020220
                                                         200266
KR 2002025987 A
                  20020404
                            KR 2002702181
                                           Α
                                                         200301
                                               20000621
              B1 20021210
                            US 2000598539
                                          Α
US 6493038
                                                         200325
                                               20010614
              A2 20030402
                            EP 2001957851
                                           Α
EP 1297694
                                               20010614
                            WO 2001EP6764
                                           Α
                                               20010614
                                                         200344
                  20030319
                            CN 2001801704
                                           Α
CN 1404685
             Α
                                                         200410
                                               20010614
JP 2004501581 W 20040115
                            WO 2001EP6764
                                           Α
                                               20010614
                            JP 2002504156
                                           Α
Priority Applications (No Type Date): US 2000598539 A 20000621
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200199436 A2 E 14 H04N-005/45
   Designated States (National): CN JP KR
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
   MC NL PT SE TR
KR 2002025987 A
                      H04N-005/45
                      H04N-005/45
US 6493038
                                    Based on patent WO 200199436
                      H04N-005/45
             A2 E
EP 1297694
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE TR
CN 1404685
                      H04N-005/445
             Α
                                    Based on patent WO 200199436
                   29 H04N-005/45
JP 2004501581 W
  Multi-window television receiver for simultaneously displaying
                                                                  two
         programs and electronic program
                                              guide
  video
Abstract (Basic):
           For simultaneously displaying two
                                                video programs and an
    electronic program guide .
International Patent Class (Main): H04N-005/445 ...
```

... HO4N-005/45

```
11/3, K/12
               (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
014080616
             **Image available**
WPI Acc No: 2001-564830/200163
Related WPI Acc No: 1998-399484; 2000-182826; 2000-182828; 2000-195130;
  2000-195131; 2001-090888; 2001-299449; 2001-299451; 2001-299452;
  2001-496458; 2001-564885; 2001-625515; 2002-010430; 2002-130199;
  2002-216393; 2002-239926; 2003-447867; 2004-477404; 2004-746171;
  2005-201505
XRPX Acc No: N01-420505
  Program guide encoding method in interactive multimedia information
  delivery system, involves encoding two successive intra-coded sets of
  slices for each of multiple graphic pages and video streams, respectively
Patent Assignee: DIVA SYSTEMS CORP (DIVA-N); BAYRAKERI S (BAYR-I); COMITO J
  P (COMI-I); EDMONDS J S (EDMO-I); GERSHTEIN E (GERS-I); GORDON D F
  (GORD-I); LUDVIG E A (LUDV-I)
Inventor: BAYRAKERI S; COMITO J; EDMONDS J S; GERSHTEIN E; GORDON D F;
  LUDVIG E A; COMITO J P
Number of Countries: 095 Number of Patents: 005
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
                                                 20001027
                   20010503
WO 200131914
              A1
                             WO 2000US29805 A
                                                            200163 B
AU 200115768
                   20010508
                             AU 200115768
                                             Α
                                                 20001027
                                                            200163
              Α
EP 1226713
              Α1
                   20020731
                             EP 2000978291
                                             Α
                                                 20001027
                                                            200257
                             WO 2000US29805
                                            Α
                                                 20001027
                             US 99428066
US 6481012
              В1
                   20021112
                                             Α
                                                 19991027
                                                           200278
                             US 99454216
                                             A
                                                 19991209
                             US 99428066
US 20030028879 A1
                    20030206
                                             Α
                                                  19991027
                                                            200313
                             US 99454216
                                             Α
                                                 19991209
                             US 2002265752
                                             Α
                                                 20021007
Priority Applications (No Type Date): US 99454216 A 19991209; US 99428066 A
  19991027; US 2002265752 A 20021007
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200131914 A1 E 75 H04N-005/445
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
                       H04N-005/445
AU 200115768 A
                                    Based on patent WO 200131914
                       H04N-005/445 Based on patent WO 200131914
EP 1226713
             A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                       H04N-005/445
                                     CIP of application US 99428066
US 6481012
             В1
                                      CIP of application US 99428066
                        G06F-003/00
US 20030028879 A1
                                     Cont of application US 99454216
                                     Cont of patent US 6481012
```

Abstract (Basic):

... Provides an efficient interactive multimedia delivery system and enables program guides that include multiple video streams for picture -in- picture applications and for supporting electronic commerce by including additional slice-based encoding, multiplexing and

demultiplexing of **program** guides .

...International Patent Class (Main): H04N-005/445

(Item 1 from file: 347) 15/3,K/1

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

08403334 **Image available** ELECTRONIC TELEVISION PROGRAM GUIDE

PUB. NO.:

2005-151594 [JP 2005151594 A]

PUBLISHED:

June 09, 2005 (20050609)

INVENTOR(s):

ALTEN JERRY DAVIS BRUCE MORRIS MICHAEL

YOUMAN ROGER

APPLICANT(s): NEWS AMERICA PUBLICATIONS INC

TELECOMMUNICATIONS OF COLORADO INC

APPL. NO.:

2004-382106 [JP 2004382106]

Division of 2002-279969 [JP 2002279969]

FILED:

December 28, 2004 (20041228)

INVENTOR(s):

ALTEN JERRY DAVIS BRUCE MORRIS MICHAEL YOUMAN ROGER

ABSTRACT

... of television programs and a viewer can easily select one of them to program . view a selected

SOLUTION: A data processing apparatus of the television receiver receives information for a plurality of program schedule television programs appearing on a plurality of television channels television and stores this to a memory. A user controller is e.g. a remote...

(Item 2 from file: 347) 15/3,K/2

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

08354083 **Image available** ELECTRONIC TELEVISION PROGRAM GUIDE

PUB. NO.:

2005-102343 [JP 2005102343 A]

PUBLISHED:

April 14, 2005 (20050414)

INVENTOR(s):

ALTEN JERRY DAVIS BRUCE MORRIS MICHAEL

YOUMAN ROGER

APPLICANT(s): NEWS AMERICA PUBLICATIONS INC

TELECOMMUNICATIONS OF COLORADO INC

APPL. NO.:

2004-382107 [JP 2004382107]

Division of 2002-279969 [JP 2002279969]

FILED:

December 28, 2004 (20041228)

INVENTOR(s): ALTEN JERRY

DAVIS BRUCE MORRIS MICHAEL YOUMAN ROGER

ABSTRACT

 \dots system wherein a television receiver displays a plurality of television programs and a viewer easily **selects** one of the **programs** to be able to view the selected **program**.

SOLUTION: A data processing apparatus of the television receiver receives television program schedule information for a plurality of television programs appearing on a plurality of television channels and stores the information into a memory. A user controller is, for example, a...

15/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

08354082 **Image available**
ELECTRONIC TELEVISION PROGRAM GUIDE

PUB. NO.: 2005-102342 [JP 2005102342 A]

PUBLISHED: April 14, 2005 (20050414)

INVENTOR(s): ALTEN JERRY

DAVIS BRUCE MORRIS MICHAEL

YOUMAN ROGER

APPLICANT(s): NEWS AMERICA PUBLICATIONS INC

TELECOMMUNICATIONS OF COLORADO INC

APPL. NO.: 2004-382105 [JP 2004382105]

Division of 2002-279969 [JP 2002279969]

FILED: December 28, 2004 (20041228)

INVENTOR(s): ALTEN JERRY

DAVIS BRUCE MORRIS MICHAEL YOUMAN ROGER

ABSTRACT

 \dots system wherein a television receiver displays a plurality of television programs and a viewer easily **selects** one of the **programs** to be able to view the selected **program**.

SOLUTION: A data processing apparatus of the television receiver receives television program schedule information for a plurality of television programs appearing on a plurality of television channels and stores the information into a memory. A user controller is, for example, a...

15/3,K/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07992056 **Image available**

SYSTEM AND METHOD FOR INDICATING PROGRAM SCHEDULE INFORMATION ON TELEVISION CHANNEL

PUB. NO.: 2004-104815 [JP 2004104815 A]

PUBLISHED: April 02, 2004 (20040402)

INVENTOR(s): ALTEN JERRY

DAVIS BRUCE
MORRIS MICHAEL
THOMAS WILLIAM L
YOUMAN ROGER

APPLICANT(s): TV GUIDE MAGAZINE GROUP INC

TELE-COMMUNICATION OF COLORADO INC

APPL. NO.: 2003-331796 [JP 2003331796]

Division of 07-530242 [JP 95530242]

FILED: September 24, 2003 (20030924)

INVENTOR(s): ALTEN JERRY

DAVIS BRUCE
MORRIS MICHAEL
THOMAS WILLIAM L
YOUMAN ROGER

ABSTRACT

... into a cable television system, a data processor 41 of the playback system receives the **television program schedule** information on a **plurality** of **television programs** to be broadcasted on a plurality of television channels and stores the information in a...

15/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07984011 **Image available**

SYSTEM AND METHOD FOR DISPLAYING PROGRAM SCHEDULE INFORMATION ON TELEVISION CHANNEL

PUB. NO.: 2004-096770 [JP 2004096770 A]

PUBLISHED: March 25, 2004 (20040325)

INVENTOR(s): ALTEN JERRY

DAVIS BRUCE
MORRIS MICHAEL
THOMAS WILLIAM L
YOUMAN ROGER

APPLICANT(s): TV GUIDE MAGAZINE GROUP INC

TELE-COMMUNICATION OF COLORADO INC

APPL. NO.: 2003-331797 [JP 2003331797]

Division of 07-530242 [JP 95530242]

FILED: September 24, 2003 (20030924)

INVENTOR(s): ALTEN JERRY

DAVIS BRUCE
MORRIS MICHAEL
THOMAS WILLIAM L
YOUMAN ROGER

ABSTRACT

... modulator to modulate the information page.

SOLUTION: A data processor receives schedule information on a **plurality** of **TV** programs broadcasted on a **plurality** of channels and stores the information in a memory. The **TV** program schedule and promotion information are displayed by tuning a receiver or a cable converter box to

18/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

08419040 **Image available**
DIGITAL BROADCAST RECEIVER

PUB. NO.: 2005-167300 [JP 2005167300 A]

PUBLISHED: June 23, 2005 (20050623)

INVENTOR(s): MIZUMACHI KOJI

APPLICANT(s): VICTOR CO OF JAPAN LTD

APPL. NO.: 2003-399398 [JP 2003399398] FILED: November 28, 2003 (20031128)

ABSTRACT

 \dots belonging to another broadcast network different from a broadcast network to which a currently viewed **program** belongs to, together with video signals of the currently viewed **program**.

SOLUTION: When a command indicating a request of **program** guide information of a **program** in the **same** time on a different channel is notified, a **program** guide processor 2 first acquires a present time, and subsequently, acquires EIT (schedule) of a network channel designated

18/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06764241 **Image available**
DIGITAL BROADCAST RECEIVER

PUB. NO.: 2000-350112 [JP 2000350112 A] PUBLISHED: December 15, 2000 (20001215)

PUBLISHED: December 15, 2000 INVENTOR(s): ASAMURA MASAKO

TAKEUCHI KOICHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP APPL. NO.: 11-156576 [JP 99156576]

FILED: June 03, 1999 (19990603)

ABSTRACT

PROBLEM TO BE SOLVED: To surely discriminate a **change** in a **program** by extracting and processing data with respect to an **electronic program guide** (**EPG**) in a **multiple** stream and detecting a state change in video data and /or audio data that are...

18/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

01655835 **Image available**
PRINTING METHOD OF SOURCE PROGRAM

PUB. NO.: 60-134335 [JP 60134335 A] PUBLISHED: July 17, 1985 (19850717)

INVENTOR(s): TAKAHASHI NOBUYUKI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 58-242551 [JP 83242551]

FILED: December 22, 1983 (19831222)

JOURNAL: Section: P, Section No. 408, Vol. 09, No. 299, Pg. 48,

November 27, 1985 (19851127)

ABSTRACT

... sentence for instruction the conversion is designated so as to describe as 11 by the **program 2**, a source **program list** which is **changed** to contents 40 by the **program 2** and the printing means 3 can be printed. In this case, as for a line...

18/3,K/4 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016230479 **Image available**
WPI Acc No: 2004-388368/200436

XRPX Acc No: N04-309207

Multiple unique program guide providing/modifying system used in direct broadcast satellite telecommunication network, updates and modifies program guides, parameters and configuration of system in response to program data

Patent Assignee: BANSAL A (BANS-I); JENSEN J R (JENS-I); SOTO J (SOTO-I); THOMAS E C (THOM-I)

Inventor: BANSAL A; JENSEN J R; SOTO J; THOMAS E C Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040083489 A1 20040429 US 2002421261 P 20021025 200436 B
US 2003463001 A 20030617

Priority Applications (No Type Date): US 2002421261 P 20021025; US 2003463001 A 20030617

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040083489 Al 24 G06F-003/00 Provisional application US 2002421261 Multiple unique program guide providing/modifying system used in direct broadcast satellite telecommunication network, updates and modifies program guides, parameters and configuration of system in response to program data

Abstract (Basic):

... 2) multiple unique program guide provision/modification method

(c) 2006 European Patent Office File 349:PCT FULLTEXT 1979-2006/UB=20060413,UT=20060406 (c) 2006 WIPO/Univentio Set Items Description (PROGRAM? OR MOVIE?? OR SHOW?? OR SPORT?? OR APG OR IPG OR S1 6834 EPG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (20N) (PROGRAM? () -(GUIDE?? OR MENU?? OR LIST??? OR SCHEDULE?? OR GRID??)) (PLURAL? OR NUMEROUS OR MANY OR MULTI OR MULTIPLE OR TWO OR S2 2 OR SEVERAL) (3N)S1 (NAVIGAT? OR SELECT? OR INPUT? OR COMMAND? OR SURF? OR BRO-**S**3 413 WS?) (3N) S2 (DISPLAY??? OR WINDOW OR PICTURE(1N) PICTURE OR TV OR TELEV-S4 ISION OR HDTV OR HIGH() DEFINITION() TELEVISION??) (3N) (S2 OR S3) (SIMULTANEOUS OR COINCIDENT? OR SAME() TIME OR INSTANT? ON -S5 CONCURRENT OR SYNCH? OR CHANG? OR MODIFY OR MODIFI?) (3N) S4 AU=(BENNINGTON, G? OR BENNINGTON G? OR BACKER, G? OR BACKER 1200 S 6 G? OR GREEN, S? OR GREEN S? OR COOPER, B? OR COOPER B? OR SP-ELL, D? OR SPELL D? OR ROGERS, R? OR ROGERS R? OR DAVIS, B? OR DAVIS B? OR MORRIS, M? OR MORRIS M?) VIDEO?? OR STILL OR CLIP?? 794715 S7 VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR 190513 S8 GRAPHIC?()USER()INTERFACE?? OR GUI OR VIDEO()ON()DEMAND OR -STT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE)(-3N) (BOX OR CONVERTER) S5(3N)(S7 OR S8) S9 S9 NOT AD=19920928:20060419/PR S10 5 S5 AND S6 0 S11 28 S4 AND S6 S12 S12 NOT AD=19920928:20060419/PR

File 348: EUROPEAN PATENTS 1978-2006/ 200615

S13

S14

3

3

S13 NOT S10

```
10/3, K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01258203
PROGRAM GUIDE PROCESSING
PROGRAMMUBERSICHTSVERARBEITUNG
TRAITEMENT DE GUIDE DE PROGRAMME
PATENT ASSIGNEE:
  Thomson Licensing S.A., (2880640), 46, quai Alphonse Le Gallo, 92648
    Boulogne Cedex, (FR), (Proprietor designated states: all)
INVENTOR:
  NEIL, Mao, Uong, 5550 Bay Landing Court, Indianapolis, IN 46254, (US)
  MCLANE, Michael, Joseph, 720 Sherwood Drive, Indianapolis, IN 46240-3047,
LEGAL REPRESENTATIVE:
  Kohrs, Martin (88662), Thomson multimedia 46, quai A. Le Gallo, 92100
    Boulogne-Billancourt, (FR)
PATENT (CC, No, Kind, Date): EP 1197076 A1 020417 (Basic)
                              EP 1197076 B1 030917
                              WO 2001006772 010125
APPLICATION (CC, No, Date):
                              EP 2000947511 000719; WO 2000US19631 000719
PRIORITY (CC, No, Date): US 144457 P 990719
DESIGNATED STATES (Pub A): AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;
  IT; LI; LU; MC; NL; (Pub B): DE; ES; FR; GB; IT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04N-005/445
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS B (English)
                           200338
                                       327
                (German) 200338
     CLAIMS B
                                       289
                (French) 200338
     CLAIMS B
                                       408
                (English) 200338
     SPEC B
                                      6784
Total word count - document A
                                         0
Total word count - document B
                                      7808
```

...SPECIFICATION channel. On the other hand, when the cursor, highlight or focus is moved to a **program** grid, the content of the video window does not change.

7808

BRIEF DESCRIPTION OF THE DRAWINGS

Total word count - documents A + B

In the drawings:

- Fig. 1 shows an example of a television system suitable for processing program guide information in accordance with the present invention.
- Fig. 2 **shows** an example of a digital video processing apparatus suitable for processing **program guide** information in accordance with the present invention.
- Fig. 3 shows a block diagram of a specific implementation of a digital satellite system suitable for processing program guide information in accordance with the present invention.
 - Fig. 4 shows an example of a program guide being displayed.
 - Figs. 5A- C show exemplary embodiments of the present invention.
- Fig. 6 shows an exemplary flow diagram in accordance with the present invention.

DETAILED DESCRIPTION

Fig. 1 shows...to right and then up), the video content of the window stays locked to the **program** currently being **shown** in channel 104 and does not changed. The user in this mode, may channel surf using the **program guide**, without the tuner changing the picture in the window. Hence, the present invention provides **two** modes of operation for a **program** . **guide** and a video **window** depending on the position of a highlight or cursor. When the cursor or highlight is...

10/3,K/2 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 01133458 **Image available** METHOD FOR A MOSAIC PROGRAM GUIDE PROCEDE DESTINE A UN GUIDE DE PROGRAMMES EN MOSAIQUE Patent Applicant/Assignee: KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SHEN Richard Chi-Te, P.O. Box 3001, Briarcliff Manor, NY 10510-8001, US, US (Residence), US (Nationality), (Designated only for: US) AKIWUMI-ASSANI Samuel O, P.O. Box 3001, Briarcliff Manor, NY 10510-8001, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: KONINKLIJKE PHILIPS ELECTRONICS N V (commercial rep.), Intellectual Property & Standards, c/o BELK, Michael E., P.O. Box 3001, Briarcliff Manor, NY 10510-8001, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200456098 A1 20040701 (WO 0456098) WO 2003IB5910 20031212 (PCT/WO IB03005910) Application: Priority Application: US 2002433753 20021216 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 4085

Fulltext Availability: Detailed Description

Detailed Description ... window.

Generally, the video frame within each window is refreshed at some periodic rate.

Mosaic **program guides** help viewers to preview and navigate through the **numerous** 0 programs transmitted by digital television systems.

However, providing mosaic **program** guides is costly and time consuming. One technique for generating a mosaic **program guide** requires simultaneous **video** decoding and presentation of multiple programs in multiple windows. This technique requires very fast and...

10/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

Image available 00773235 PROGRAM GUIDE PROCESSING TRAITEMENT DE GUIDE DE PROGRAMME Patent Applicant/Assignee: THOMSON LICENSING S A, 46, quai Alphonse Le Gallo, F-92648 Boulogne Cedex , FR, FR (Residence), FR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: NEIL Mao Uong, 5550 Bay Landing Court, Indianapolis, IN 46254, US, US (Residence), US (Nationality), (Designated only for: US) MCLANE Michael Joseph, 720 Sherwood Drive, Indianapolis, IN 46240-3047, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: TRIPOLI Joseph S, Thomson multimedia Licencing Inc., P.O. Box 5312, 2 Independence Way, Princeton, NJ 08540, US Patent and Priority Information (Country, Number, Date): WO 200106772 A1 20010125 (WO 0106772) Patent: WO 2000US19631 20000719 (PCT/WO US0019631) Application: Priority Application: US 99144457 19990719 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English Fulltext Word Count: 7854

Fulltext Availability: Detailed Description

Detailed Description

... channel. On the other hand, when the cursor, highlight or focus is moved to a **program** grid, the content of the video window does not change.

BRIEF DESCRIPTION OF THE DRAWINGS In the drawings.

Fig. 1 shows an example of a television system suitable for processing **program** guide information in accordance with the present invention.

Fig. 2 shows an example of a digital video processing apparatus

suitable for processing **program guide** information in accordance with the present invention.

- Fig. 3 shows a block diagram of a specific implementation of a digital satellite system suitable for processing program guide information in accordance with the present invention.
- Fig. 4 shows an example of a program guide being displayed.
- Figs. 5A- C show exemplary embodiments of the present invention.
- Fig. 6 shows an exemplary flow diagram in accordance with the present invention.

DETAILED DESCRIPTION

Fig. 1 shows...then up), the video content of the window stays locked to the program currently being **shown** in channel 1 04 and does not changed. The user in this mode, may channel **surf** using the **program guide**, without the tuner changing the picture in the window.

Hence, the present invention provides **two** modes of operation for a **program guide** and a video **window** depending on the position of a highlight or cursor. When the cursor or highlight is...

10/3,K/4 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00529438 **Image available**

PROGRAM GUIDE SYSTEM WITH VIDEO-ON-DEMAND BROWSING
SYSTEME DE GUIDE DE PROGRAMMES AVEC VISUALISATION DE TITRES DE FILMS VIDEO

TEME DE GUIDE DE PROGRAMMES AVEC VISUALISATION DE TITRES DE FILMS VIDEO A LA CARTE

Patent Applicant/Assignee:

UNITED VIDEO PROPERTIES INC,

Inventor(s):

ELLIS Michael D,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9960790 A1 19991125

Application: WO 99US11015 19990518 (PCT/WO US9911015)

Priority Application: US 9886046 19980519; US 99262870 19990304

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW NX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 10757

Fulltext Availability: Detailed Description Claims

Detailed Description

... available

video-on-demand programs. The viewer must leave any

programming currently in progress and display full screen program guide displays 2, 7, and 13 in order to select video - on - demand programs.

In addition, the viewer cannot: (1) **change program** category 11 while in program display 7 without
first returning to the category browse screen...and digital capabilities.
If
desired, any other suitable arrangement may be used to
handle the **simultaneous display** of **two video** signals.

Program guide data 21 may be distributed continuously, periodically, or on demand to viewer television equipment 30...

Claim

1 An **interactive** television program guide system implemented on viewer television equipment having a main display screen, comprising...

...program guide display on said main display screen using a remote control key.

7 The interactive television program guide system defined in claim 1 further comprising means for allowing a viewer to remove the program guide display from said main display screen and return to normal television viewing mode using a remote control key.

8 The interactive television program guide system defined in claim 1 further comprising means for providing more detailed information about the video-ondemand program using a remote control key.

9 The interactive television program guide system defined in claim 1 further comprising means for allowing a viewer to obtain more...

10/3,K/5 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00529432 **Image available**

PROGRAM GUIDE SYSTEM WITH VIDEO WINDOW BROWSING SYSTEME DE GUIDE DE PROGRAMMES AVEC AFFICHAGE DE FILMS VIDEO A LA CARTE Patent Applicant/Assignee:

UNITED VIDEO PROPERTIES INC,

Inventor(s):

REYNOLDS Steven J,

RUDNICK David M,

HASSELL Joel G,

ELLIS Michael D,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9960784 Al 19991125

Application: WO 99US11016 19990518 (PCT/WO US9911016)

Priority Application: US 9886051 19980519; US 99262670 19990304

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 11198

Fulltext Availability: Detailed Description Claims

Detailed Description

... and digital capabilities. If desired any other suitable arrangement may be used to handle the simultaneous display of two video signals, Program guide data is distributed to viewer television equipment 40 periodically. Television distribution facility 36 may also...

Claim

- 1 An interactive television program guide system implemented on viewer television equipment having a main display screen, comprising...
- ...time that the given television program and the program guide display are displayed, the program **guide** video window displaying a program that corresponds to at least one **program** listing.
 - 2 The interactive television program guide system defined in claim 1 further comprising means for displaying the program guide display as an overlay on top of said given television program .
 - 3 The interactive television program guide system defined in claim 1 further comprising means for displaying said video window as an..

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.
01933268
Improved electronic television program schedule guide system and method
Verbessertes elektronisches Fernsehprogrammfuhrungssystem und Verfahren
Procede et systeme de guide de programes de television ameliore
PATENT ASSIGNEE:
  United Video Properties Inc., (2770781), 7140 South Lewis Avenue, Tulsa,
    Oklahoma 74136-5422, (US), (Applicant designated States: all)
INVENTOR:
  Bennington, Gerald, 6007 E. Briarwood Circle, Eaglewood, CO 80112, (US)
  Backer, George , 8901 Bermuda Run Circle, Highlands Ranch, CO 80126, (US)
  Green Shawn , 7320 S. Upham Street, Littleton, CO 80123, (US)
  Cooper, Bill , 5480A Manitou Road, Littlaton, CO 80123, (US)
  Spell, Dave , 1150 S. Cherry Street, 4-204 Denver, CO 80222, (US)
  Rogers, Rosetta , 2548-A, S. Vaughn Way, Aurora, CO 80014, (US)
  Davis, Bruce , 5505 Preserve Pkway South, Greenwood Village, (US
LEGAL REPRESENTATIVE:
  Neobard, William John (76884), Kilburn & Strode 20 Red Lion Street,
    London WC1R 4JP, (GB)
PATENT (CC, No, Kind, Date): EP 1558028 A2 050727 (Basic)
                              EP 1558028 A3 050817
APPLICATION (CC, No, Date):
                              EP 2005075996 940520;
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
 NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
 EP 1443756 (EP 2004075599)
  EP 1028590
             (EP 2000200915)
INTERNATIONAL PATENT CLASS (V7): H04N-005/445
ABSTRACT WORD COUNT: 233
NOTE:
 Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text .Language
                           Update
                                     Word Count
                           200530
     CLAIMS A (English)
                                      1376
                          200530
                                     19891
     SPEC A
               (English)
Total word count - document A
                                     21267
Total word count - document B
                                         Ω
Total word count - documents A + B
                                     21267
INVENTOR:
  Bennington, Gerald ...
...US)
  Backer, George ...
...US)
  Green Shawn ...
...US)
  Cooper, Bill ...
...US)
  Spell, Dave ...
...US)
  Rogers, Rosetta ...
```

14/3, K/1

(Item 1 from file: 348)

- ...US)

 Davis, Bruce ...
- ...SPECIFICATION services on another portion of the screen. There is also a need for such a **program** schedule system that permits the user to select from a plurality of selectable display formats for viewing the **program** schedule information. It is also preferred to have a system that indicates to the user those...
- ...one of the plurality of channels. A data processor receives and stores in a memory television program schedule information for a plurality of television programs to appear on the plurality of television channels. A user control apparatus, such as...
- ...the video display generator with video control commands, issued in response to the user control commands, to display program schedule information for any chosen one of the plurality of television programs in overlaying relationship with at least one television program then appearing on any chosen one of the plurality of channels on the television receiver...
- ...system may further comprise a television.

In yet another aspect the invention relates to an **electronic** television **program guide** for use in connection with a television receiver for displaying a **plurality** of television programs from a **plurality** of **program** sources on a **plurality** of user-selectable **television** channels, comprising: user control means for issuing control commands including channel-control commands; data processing...

...selected by the user in said location menu.

In another aspect the invention provides an **electronic** television **program guide** for use in connection with a television receiver for displaying a plurality of **program** sources on a plurality of user-selectable television channels, comprising: user control means for issuing control commands including **program schedule** display control commands; storage means for electronically storing television **program schedule** information for a **plurality** of television programs, said **program schedule** information comprising **program** title information, said **program** title information comprising a predetermined abbreviated title for at least one of said plurality of...

... said display further comprising an abbreviated title.

In yet another aspect the invention provides an electronic television program guide for use in connection with a television receiver for displaying a plurality of program sources on a plurality of user-selectable television channels, comprising: user control means for issuing control commands including program schedule display control commands, said program schedule display control commands including background display control commands; storage means for electronically storing television program schedule information for a plurality of television programs, said storage means being further arranged to store a plurality of user-selectable background...a "Viewer Preference" mode, which allows the user to create or revise a number of program schedule system operating parameters. Once selected, this display presents the user with several preference options concerning certain operating parameters of the program schedule system, as well as the viewing of certain channels and/or certain content-specific programming, for example, those shown in Fig. 7.

The first option shown in Fig. 7 is the "Parental" option 70...

...CLAIMS A2

- 1. An **electronic** program schedule system for providing a user with an opportunity to view multiple air times...
- ...a plurality of air times for at least one program comprises means for providing program **schedule** information including a plurality of air times for at least one pay-per-view **program**; and
 - the means for simultaneously displaying the plurality of air times with the **electronic program** schedule system comprises means for simultaneously displaying the plurality of air times for the at least one pay-per-view **program** with the **electronic program** schedule system.
 - 3. An **electronic program schedule** system for providing a user with an opportunity to select a particular air time of a **program** to perform a function associated with the program, comprising:
 - a video display generator;
 - a remote...
- ...4. The system defined in Claim 3, wherein:
 the program is a pay-per-view **program**; and
 the microcontroller is further **programmed** to order the pay-per-view
 program.
 - 5. An electronic program schedule system for providing a user with an opportunity to view multiple air times for a program, comprising:
 - a receiver configured to receive **program** schedule information including a **plurality** of air times for at least one **program**;
 - a video display generator;
 - a remote controller; and
 - a microcontroller programmed to (1) provide the user with an...
- ...selected at least one of the multiple air times comprises ordering the pay-per-view program .
 - 15. A method for providing a user with an opportunity to view multiple air times...
- ...information including a plurality of air times for at least one program comprises providing program schedule information including a plurality of air times for at least one pay-per-view program; and simultaneously displaying the plurality of air times with the electronic program schedule system comprises simultaneously displaying the plurality of air times for the at least one pay-per-view program with the electronic program schedule system.
 - 17. An electronic program schedule system for providing a user with an opportunity to select a particular air time of a program to perform a function associated with the program, comprising: means for providing the user with...

14/3,K/2 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS (c) 2006 European Patent Office. All rts. reserv.

01769651

Improved electronic television program schedule guide system and method Verbessertes elektronisches Fernsehprogrammfuhrungssystem und Verfahren Procede et systeme de guide de programmes de television ameliore

```
PATENT ASSIGNEE:
  United Video Properties Inc., (2770781), 7140 South Lewis Avenue, Tulsa,
    Oklahoma 74136-5422, (US), (Applicant designated States: all)
INVENTOR:
 Alten, Jerry, 10 Wynnesdale Circle, Norbeth PA 19072, (US)
  Morris, Michael , , deceased, (US)
  Davis, Bruce , 333 South State Street 145, Lake Oswego OR 97034, (US)
  Youman, Roger, 752 Mancil Road, Wayne PA 19087, (US
LEGAL REPRESENTATIVE:
  Neobard, William John et al (76883), Kilburn & Strode 20 Red Lion Street,
    London WC1R 4PJ, (GB)
PATENT (CC, No, Kind, Date): EP 1443756 A2 040804 (Basic)
                              EP 1443756 A2 040804
                              EP 1443756 A3 041110
APPLICATION (CC, No, Date):
                              EP 2004075599 940520;
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
 NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 1028590 (EP 2000200915)
 EP 775417 (EP 2094923877)
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2005075996)
INTERNATIONAL PATENT CLASS (V7): H04N-005/445
ABSTRACT WORD COUNT: 233
NOTE:
 Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
     CLAIMS A (English) 200432
                                     1383
     SPEC A
               (English) 200432
                                     18684
Total word count - document A
                                     20067
Total word count - document B
Total word count - documents A + B
                                     20067
INVENTOR:
... US)
  Morris, Michael ...
...US)
  Davis, Bruce ...
... ABSTRACT one of the plurality of channels. A data processor receives and
 stores in a memory television program schedule information for a
```

- plurality of television programs to appear on the plurality of television channels. A user control apparatus, such as...
- ...the video display generator with video control commands, issued in response to the user control commands , to display program information for any chosen one of the plurality of television programs in overlaying relationship with at least one television program then appearing on any other chosen one of the plurality of channels on the television...
- ...SPECIFICATION services on another portion of the screen. There is also a need for such a program schedule system that permits the user to select from a plurality of selectable display formats for viewing the program schedule information. It is also preferred to have a system that indicates to the user those...

- ...one of the plurality of channels. A data processor receives and stores in a memory television program schedule information for a plurality of television programs to appear on the plurality of television channels. A user control apparatus, such as...
- ...the video display generator with video control commands, issued in response to the user control commands, to display program schedule information for any chosen one of the plurality of television programs in overlaying relationship with at least one television program then appearing on any chosen one of the plurality of channels on the television receiver...a "Viewer Preference" mode, which allows the user to create or revise a number of program schedule system operating parameters. Once selected, this display presents the user with several preference options concerning certain operating parameters of the program schedule system, as well as the viewing of certain channels and/or certain content-specific programming, for example, those shown in Fig. 7.

The first option shown in Fig. 7 is the "Parental" option 70...

- ... CLAIMS the portion of said guide operates.
 - 30. The system of claim 29, further comprising a television .
 - 31. An **electronic** television **program guide** for use in connection with a television receiver for displaying a **plurality** of television programs from a **plurality** of **program** sources on a **plurality** of user-selectable **television** channels, comprising:
 - user control means for issuing control commands including channel-control commands; data processing...
- ...receiver to the television channel selected by the user in said location menu.
 - 32. An **electronic** television **program guide** for use in connection with a television receiver for displaying a plurality of **program** sources on a plurality of user-selectable television channels, comprising:
 - user control means for issuing control commands including program
 schedule display control commands;
 - storage means for electronically storing television program schedule information for a plurality of television programs, said program schedule information comprising program title information, said program title information comprising a predetermined abbreviated title for at least one of said plurality of...
- ...and at least one time period, said display further comprising an abbreviated title.
 - 33. An electronic television program guide for use in connection with a television receiver for displaying a plurality of program sources on a plurality of user-selectable television channels, comprising:
 - user control means for issuing control commands including **program schedule** display control commands, said **program schedule** display control commands including background display control commands;
 - storage means for electronically storing television **program** schedule information for a plurality of **television** programs, said storage means being further arranged to store a plurality of user-selectable background...

```
(c) 2006 European Patent Office. All rts. reserv.
01179476
Improved electronic television program schedule guide system and method
Verbessertes elektronisches Fernsehprogrammfuhrungssystem und Verfahren
Procede et systeme de guide de programmes de television ameliore
PATENT ASSIGNEE:
  United Video Properties, Inc., (2770780), 7140 South Lewis Avenue, Tulsa,
    OK 74136, (US), (Applicant designated States: all)
  Alten, Jerry, 10 Wynnesdale Circle, Norberth, PA 19072, (US)
  Davis, Bruce , 5505 Preserve, Parkway South, Greenwood Village, CO 80121
    , (US)
  Morris, Michael , 30 Whistling Swan Lane, Downington, PA 19355, (US)
  Youman, Roger, 752 Mancil Road, Wayne, PA 19087, (US
LEGAL REPRESENTATIVE:
  Hale, Peter (60281), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ
    , (GB)
PATENT (CC, No, Kind, Date): EP 1028590 A2 000816 (Basic)
                              EP 1028590 A3 001025
                             EP 200915 940520;
APPLICATION (CC, No, Date):
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 775417 (EP 94923877)
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2004075599)
INTERNATIONAL PATENT CLASS (V7): H04N-005/445
ABSTRACT WORD COUNT: 232
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                           200033
                                      1399
      CLAIMS A (English)
                (English) 200033
                                     18680
      SPEC A
                                     20079
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                     20079
INVENTOR:
... US)
   Davis, Bruce ...
...US)
   Morris, Michael ...
... ABSTRACT one of the plurality of channels.
    A data processor receives and stores in a memory television
   schedule information for a plurality of television programs to
  appear on the plurality of television channels.
    A user control apparatus, such as...
...the video display generator with video control commands, issued in
  response to the user control commands , to display program
   information for any chosen one of the plurality of television
  programs in overlaying relationship with at least one television
  program then appearing on any chosen one of the plurality of channels on
```

DIALOG(R) File 348: EUROPEAN PATENTS

the television receiver.

- ...SPECIFICATION services on another portion of the screen. There is also a need for such a program schedule system that permits the user to select from a plurality of selectable display formats for viewing the program schedule information. It is also preferred to have a system that indicates to the user those...one of the plurality of channels. A data processor receives and stores in a memory television program schedule information for a plurality of television programs to appear on the plurality of television channels. A user control apparatus, such as...
- ...the video display generator with video control commands, issued in response to the user control commands, to display program schedule information for any chosen one of the plurality of television programs in overlaying relationship with at least one television program then appearing on any chosen one of the plurality of channels on the television receiver...a "Viewer Preference" mode, which allows the user to create or revise a number of program schedule system operating parameters. Once selected, this display presents the user with several preference options concerning certain operating parameters of the program schedule system, as well as the viewing of certain channels and/or certain content-specific programming, for example, those shown in Fig. 7.

The first option shown in Fig. 7 is the "Parental" option 70...

- ...CLAIMS the portion of said guide operates.
 - 32. The system of claim 31, further comprising a television
 - 33. An **electronic** television **program guide** for use in connection with a television receiver for displaying a **plurality** of television programs from a **plurality** of **program** sources on a **plurality** of user-selectable **television** channels, comprising:
 - user control means for issuing control commands including channel-control commands; data processing...
- ...receiver to the television channel selected by the user in said location menu.
 - 34. An **electronic** television **program guide** for use in connection with a television receiver for displaying a plurality of **program** sources on a plurality of user-selectable television channels, comprising:
 - user control means for issuing control commands including **program** schedule display control commands;
 - storage means for electronically storing television **program schedule** information for a **plurality** of television programs, said **program schedule** information comprising **pr**ogram title information, said **program** title information comprising a predetermined abbreviated title for at least one of said plurality of...
- ...and at least one time period, said display further comprising an abbreviated title.
 - 35. An electronic television program guide for use in connection with a television receiver for displaying a plurality of program sources on a plurality of user-selectable television channels, comprising:
 - user control means for issuing control commands including program
 schedule display control commands, said program schedule display
 control commands including background display control commands;
 storage means for electronically storing television program schedule

information for a plurality of **television** programs, said storage means being further arranged to store a plurality of user-selectable background...

```
9:Business & Industry(R) Jul/1994-2006/Apr 18
File
         (c) 2006 The Gale Group
File
     15:ABI/Inform(R) 1971-2006/Apr 19
         (c) 2006 ProQuest Info&Learning
File
     16:Gale Group PROMT(R) 1990-2006/Apr 19
         (c) 2006 The Gale Group
     20:Dialog Global Reporter 1997-2006/Apr 19
File
         (c) 2006 Dialog
File
     47: Gale Group Magazine DB(TM) 1959-2006/Apr 19
         (c) 2006 The Gale group
File
     75:TGG Management Contents(R) 86-2006/Apr W2
         (c) 2006 The Gale Group
File
     80:TGG Aerospace/Def.Mkts(R) 1982-2006/Apr 18
         (c) 2006 The Gale Group
File
     88:Gale Group Business A.R.T.S. 1976-2006/Apr 05
         (c) 2006 The Gale Group
File
     98:General Sci Abs 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Dec
         (c) 2005 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2006/Apr 19
         (c) 2006 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2006/Apr 18
         (c) 2006 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2006/Apr 18
         (c) 2006 Dialog
File 484: Periodical Abs Plustext 1986-2006/Apr W2
         (c) 2006 ProQuest
File 553: Wilson Bus. Abs. 1982-2006/Apr
         (c) 2006 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2006/Apr 18
         (c) 2006 The Gale Group
File 608:KR/T Bus.News. 1992-2006/Apr 19
         (c) 2006 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2006/Apr 18
         (c) 2006 Economist Intelligence Unit
File 621: Gale Group New Prod. Annou. (R) 1985-2006/Apr 19
         (c) 2006 The Gale Group
File 623: Business Week 1985-2006/Apr 19
         (c) 2006 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2006/Apr 19
         (c) 2006 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2006/Apr 18
         (c) 2006 San Jose Mercury News
File 635:Business Dateline(R) 1985-2006/Apr 19
         (c) 2006 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2006/Apr 18
         (c) 2006 The Gale Group
File 647:CMP Computer Fulltext 1988-2006/May W1
         (c) 2006 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2006/Apr 19
         (c) 2006 Dialog
File 674: Computer News Fulltext 1989-2006/Apr W3
         (c) 2006 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
```

_Î

(c) 1999 PR Newswire Association Inc File 587: Jane's Defense&Aerospace 2006/Apr W3 (c) 2006 Jane's Information Group

Set	Items	Description
S1	89199	
		PG OR ADVANCED OR ELECTRONIC OR INTERACTIVE) (20N) (PROGRAM?()-
	((GUIDE?? OR MENU?? OR LIST??? OR SCHEDULE?? OR GRID??))
S2	5299	
		2 OR SEVERAL) (3N) S1
S3	667	(
		S?) (3N) S2
S4	1159	\-====================================
o. 5		SION OR HDTV OR HIGH() DEFINITION() TELEVISION??) (3N) (S2 OR S3)
S5	29	(SIMULTANEOUS OR COINCIDENT? OR SAME()TIME OR INSTANT? ON - ONCURRENT OR SYNCH? OR CHANG? OR MODIFY OR MODIFI?)(3N)S4
C.C		AU=(BENNINGTON, G? OR BENNINGTON G? OR BACKER, G? OR BACKER
S6		G? OR GREEN, S? OR GREEN S? OR COOPER, B? OR COOPER B? OR SP-
		LL, D? OR SPELL D? OR ROGERS, R? OR ROGERS R? OR DAVIS, B? OR
		DAVIS B? OR MORRIS, M? OR MORRIS M?)
S7		VIDEO?? OR STILL OR CLIP??
S8		VOD OR STB OR SET()TOP()BOX OR SETTOP()BOX OR RECEIVER?? OR
50		GRAPHIC?() USER() INTERFACE?? OR GUI OR VIDEO() ON() DEMAND OR -
		TT OR SET()TOP()TERMINAL?? OR (CATV OR SUBSCRIBER OR CABLE) (-
		N) (BOX OR CONVERTER)
S9	16	S5(3N)(S7 OR S8)
S10	6	RD (unique items)
S11	159	S4(3N)(S7 OR S8)
S12	77	RD (unique items)
S13	1	S12 NOT PY>1992
S14	1	S13 NOT S10
S15	0	S3 AND S6

10/3, K/1(Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv. Supplier Number: 78884505 (USE FORMAT 7 FOR FULLTEXT) REMINDER/Equator Executive to Speak at Communications Design Conference. Business Wire, p0120 Oct 4, 2001 Language: English Record Type: Fulltext Document Type: Newswire; Trade Word Count: 394 end-users with access to a broad range of higher quality broadband multi - video streaming, interactive services, such as simultaneous Demand (VOD), digital rights management and TV , Video on electronic program guide (EPG), all at significantly lower costs. Who: John Setel O'Donnell What: Communications Design Conference When... 10/3, K/2(Item 2 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv. Supplier Number: 78624784 (USE FORMAT 7 FOR FULLTEXT) ADVISORY/Equator Executive to Speak at Communications Design Conference. Business Wire, p0136 Sept 26, 2001 Language: English Record Type: Fulltext Document Type: Newswire; Trade Word Count: 394 end-users with access to a broad range of higher quality broadband services, such as simultaneous multi - video streaming, interactive Demand (VOD), digital rights management and TV , Video on electronic program guide (EPG), all at significantly lower costs. Who: John Setel O'Donnell What: Communications Design Conference When... 10/3, K/3(Item 3 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2006 The Gale Group. All rts. reserv. 08992138 Supplier Number: 78328365 (USE FORMAT 7 FOR FULLTEXT) Pace Micro Technology Selects Equator's Solution for Development of Enhanced Broadband Media Applications. Business Wire, p0181 Sept 17, 2001 Language: English Record Type: Fulltext Document Type: Newswire; Trade Word Count: 867

... The Pace product will provide consumers with a broad array of applications that will include simultaneous multi - video streaming, interactive TV , Video on Demand (VOD), digital rights management and electronic program guide (EPG), all at significantly lower

costs.

"The flexibility provided through Equator's MAP-CA engine was...

10/3,K/4 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

22756196 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cuba: Highlights of Cubavision TV news 0000 gmt 13 May 02

BBC MONITORING INTERNATIONAL REPORTS

May 13, 2002

JOURNAL CODE: WBMS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 533

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Santa Efigenia cemetery to honour dead relatives, and render homage to the nation's foremothers. Video shows visitors, wreath-laying ceremonies. (1 min)

- 8. Education Ministry note lists programming schedule changes for television education programmes . (2 min)
- 9. The new Educational $\overline{\text{TV}}$ station will go on the air tomorrow Monday. Chronicle...

10/3,K/5 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

22744898 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cuba: Highlights of Cubavision TV news 0000 gmt 12 May 02

BBC MONITORING INTERNATIONAL REPORTS

May 12, 2002

JOURNAL CODE: WBMS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 505

(USE FORMAT 7 OR 9 FOR FULLTEXT)

- ... middle school students mosquito control brigades established Havana began its work in four Havana municipalities. Video shows children making statements, inspecting water containers. (1 min)
 - 9. Cultural news. (4 min)
- 10. Education Ministry announces changes in programming schedule for several television education programmes. Video shows TV studio personnel operating equipment. (1 min)
 - 11. Chronicle recaps the Cuban Radio and Television Institute...

10/3,K/6 (Item 1 from file: 264)
DIALOG(R)File 264:DIALOG Defense Newsletters
(c) 2006 Dialog. All rts. reserv.

00076077

Pace Micro To Use Equator's DSP In Set-Top Box

Satellite Today

September 24, 2001 VOL: 7 ISSUE: 182 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 133 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

COMPANY NAMES (DIALOG GENERATED): Equator Technologies Inc ; Pace Micro Technology

TEXT:

...s next-generation set-top boxes will provide
consumers with an array of applications, including simultaneous multi video

streaming, interactive TV, video - on - demand, an electronic program guide and digital rights management.

Pace's headquarters is in Shipley, England, with its North American

14/3,K/1 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2006 The Gale group. All rts. reserv.

03665900 SUPPLIER NUMBER: 12280599

List-o-mania: on-screen, interactive TV guides that can program your VCR are just around the corner. (Cover Story)

Mannes, George

Video Review, v13, n2, p33(4)

May, 1992

DOCUMENT TYPE: Cover Story ISSN: 0196-8793 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

ABSTRACT: The June 1992 Consumer Electronics Show will showcase several new on-screen interactive channel programming guides. They will allow easy automatic video recorder programming, searching by program type, capsule show descriptions and TV channel identification screens.